

## ADMINISTRATOR SCOTT PRUITT

LINE X LINE

Friday, June 23<sup>rd</sup>, 2017

8:00AMCST- 8:40AMCST	Conference Call with Public Utility Group <i>Staff:</i> Ken, Troy <i>Dial in:</i> <span style="border: 1px dashed black; padding: 0 2px;">Ex. 6 - Personal Privacy</span> <i>Code:</i> <span style="border: 1px dashed black; padding: 0 2px;">Ex. 6 - Personal Privacy</span> <i>POC:</i> Paul Walker <pwalker@conservamerica.org>
8:40AM- 9:00AMCST	Depart Residence for Ardagh
9:00AM- 10:30AMCST	Tour and Meeting with Ardagh <i>Dress:</i> Business Casual <b><i>Topic:</i></b> "In 2014, Ardagh purchased Saint-Gobain Containers. Prior to that purchase, in 2010, Saint-Gobain entered into a Global Consent Decree with EPA to decrease emissions from their 29 furnaces. EPA and Saint-Gobain agreed to a long term schedule for emission controls at each of their plants. Saint-Gobain was the only glass container manufacturer to sign such an agreement with EPA. Ardagh has invested \$95M in capital to install emissions controls and equipment under the Global Consent Decree. Since 2010, NOX, SOx and particulate matter emissions have been reduced significantly in the plants. The last major projects under the Global Consent Decree are scheduled for 2018. Sapulpa is one and Lincoln, Illinois is the other. Lincoln is unusual because it has only one furnace compared to the more typical 2 – 3 furnace operations (Sapulpa has 3 furnaces). Installation of the required emissions control equipment in Lincoln would essentially make that plant not commercially viable. Moreover, Mexican and Chinese manufacturers ability to undercut the market, due to the fact they don't pay good wages to their employees, they don't have the environmental and business compliance costs we do, nor do they deal with spiraling healthcare costs, has led to a decline in North American glass container manufacturing. Ardagh has had to shut down one plant in Salem, New Jersey in 2014 and has idled a furnace in 2017 at its Wilson, North Carolina plant. We are looking for ways to keep Lincoln open. Ardagh has ambitious plans to invest in its US manufacturing network—and Sapulpa in particular—to compete successfully against growing foreign competition. Ardagh would like to discuss ways in which it can meet its environmental compliance obligations while retaining the operational flexibility to compete in this market." <b><i>Location:</i></b> 1000 N. Mission Street Sapulpa, Oklahoma 74066 <b><i>Staffing:</i></b> Forrest <b><i>Attendees:</i></b> Nick Hewitt – Chief Financial Officer, Ardagh Glass Inc. Mick Leahy – Chief Operations Officer, Ardagh Glass Inc. Jim Warner – SVP Risk Management and Government Affairs, Ardagh Group

Last Updated: 6/22/2017 4:52 PM

	<p>North America</p> <p>Ty Sibbitt – Associate General Counsel – Ardagh Group North America</p> <p>John Carroll – External Environmental Counsel – law firm of Pepper Hamilton, Harrisburg, PA</p> <p><b>POC:</b> Steve Edwards; edwards-steve@sbcglobal.net; <span>Ex. 6 - Personal Privacy</span></p>
11:30AM-12:00PMCST	<p>Call with Dan Cathy</p> <p>Topic: request of the Administrator</p> <p>Attendees: Dan Cathy, Julie Kritz (Gov't Affairs)</p> <p>Call in: <span>Ex. 6 - Personal Privacy</span> (conference ID)</p>
<h2>Ex. 6 - Personal Privacy</h2>	

## Ex. 5 - Deliberative Process

# **Ex. 5 - Deliberative Process**

Last Updated: 6/22/2017 4:52 PM

# **Ex. 5 - Deliberative Process**

Last Updated: 6/22/2017 4:52 PM

# **Ex. 5 - Deliberative Process**

Last Updated: 6/22/2017 4:52 PM

## **Ex. 5 - Deliberative Process**

Last Updated: 6/22/2017 4:52 PM

## **Ex. 5 - Deliberative Process**

Last Updated: 6/22/2017 4:52 PM

# **Ex. 5 - Deliberative Process**

Last Updated: 6/22/2017 4:52 PM



## **Ex. 5 - Deliberative Process**

Last Updated: 6/22/2017 4:52 PM

# **Ex. 5 - Deliberative Process**

Last Updated: 6/22/2017 4:52 PM

# **Ex. 5 - Deliberative Process**

Last Updated: 6/22/2017 4:52 PM

## **Ex. 5 - Deliberative Process**

Last Updated: 6/22/2017 4:52 PM

# **Ex. 5 - Deliberative Process**

Last Updated: 6/22/2017 4:52 PM